Form 9-331 a (Feb. 1951)
ce: USOS (3)
OC (1)
Durango (1)

١,

## (SUBMIT IN TRIPLICATE)

## Land Office Santa Fe Lease No. 079060 Unit Mortheast Blanco

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

TICE OF INTENTION TO	DDIII		SUBSEQUENT REPOR	RT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO DRILL				T OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO CHANGE PERIOD			SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR		
			IOTICE OF INTENTION TO SHOOT OR ACIDIZE		
TICE OF INTENTION TO		i i			
	(INDICATE ABO	VE BY CHECK MARK N	ATURE OF REPORT, NOTIC	CE, OR OTHER DATA)	
				January 16	, 19 <b>53</b> _
I No. 4-21	ia lagatad	990 ft from	line and	ft. from W line of	of sec. 21
			(- )		
1 1/4 Sec. 2:		(Twp.)	(Range)	(Meridian)	
ortheast Blance		Rio Arriba		New Mex 100	
(Field)		(County of	· Subdivision)	(State or Territor	у)
		ective sands; show size ing points, and all ot	Her Illibor energ knokene-		
ncember 15, 1	952, set 7 tratacrete	octive sands; show sizes ing points, and all other of the comment plus	s, weights, and lengths of her important proposed 23# J casing 25 sacks of 1	at 5208 with 225	sacks of
ncember 15, 1	952, set 7 tratacrete	octive sands; show sizes ing points, and all other open of and all other open open of the common plus	s, weights, and lengths of her important proposed	at 5208 with 225	sacks of
scember 15, 19 8	952, set 7 traincrete ement show	ctive sands; show sizes ing points, and all other control of contr	a, weights, and lengths of her important proposed 23 J casing 25 sacks of 1 ment at 3520	at 5208 with 225	sacks of erature
ncember 15, 19 8	952, set 7 traincrete ement show	ctive sands; show sizes ing points, and all other control of contr	a, weights, and lengths of her important proposed 23 J casing 25 sacks of 1 ment at 3520	at 5208' with 225 meat coment. Temp	sacks of erature
ncember 15, 19 8	952, set 7 traincrete ement show	ctive sands; show sizes ing points, and all other control of contr	a, weights, and lengths of her important proposed 23 J casing 25 sacks of 1 ment at 3520	at 5208' with 225 meat coment. Temp	sacks of erature
ncember 15, 19 8	952, set 7 traincrete ement show	ctive sands; show sizes ing points, and all other control of contr	a, weights, and lengths of her important proposed 23 J casing 25 sacks of 1 ment at 3520	at 5208' with 225 meat coment. Temp	sacks of erature
ncember 15, 19 8	952, set 7 traincrete ement show	ctive sands; show sizes ing points, and all other control of contr	a, weights, and lengths of her important proposed 23 J casing 25 sacks of 1 ment at 3520	at 5208' with 225 meat coment. Temp	sacks of erature
ncember 15, 19 8	952, set 7 traincrete ement show	ctive sands; show sizes ing points, and all other control of contr	a, weights, and lengths of her important proposed 23 J casing 25 sacks of 1 ment at 3520	at 5208' with 225 meat coment. Temp	sacks of erature
comber 15, 19	952, set 7 traincrete ement show	ctive sands; show sizes ing points, and all other control of contr	a, weights, and lengths of her important proposed 23 J casing 25 sacks of 1 ment at 3520	at 5208' with 225 meat coment. Temp	sacks of erature
casing will	952, set 7 traincrete ement show be tested	ctive sands; show sizes ing points, and all of P <sup>21</sup> OD 20% and a generat plus sed top of certain whenever gas	s, weights, and lengths of her important proposed 23f J casing 25 sacks of ment at 3520 completion of	at 5208' with 225 nest cament. Temp reable tool rige	sacks of erature
casing will	952, set 7 traincrete ement show the tested	ctive sands; show sizes ing points, and all others.  Figure 1 OD 20% and a generat plus sed top of certain whenever gass	s, weights, and lengths of her important proposed 23f J casing 25 sacks of ment at 3520 completion of writing by the Geological writing by the Geological control of the Geolo	at 5208' with 225 meat coment. Temp	sacks of erature
casing will	952, set 7 traincrete ement show the tested	ctive sands; show sizes ing points, and all of P <sup>21</sup> OD 20% and a generat plus sed top of certain whenever gas	s, weights, and lengths of her important proposed 23f J casing 25 sacks of ment at 3520 completion of writing by the Geological writing by the Geological control of the Geolo	at 5208' with 225 nest cament. Temp reable tool rige	sacks of erature
casing will  funderstand that this  mpany BLACK	952, set 7 traincrete ement show be tested	ctive sands; show sizes ing points, and all others.  Figure 1 OD 20% and a generat plus sed top of certain whenever gass	s, weights, and lengths of her important proposed 23f J casing 25 sacks of ment at 3520 completion of writing by the Geological writing by the Geological control of the Geolo	at 5208' with 225 nest cament. Temp reable tool rige	sacks of erature
casing will  funderstand that this  ompany BLACE	952, set 7 traincrete ement show be tested	ctive sands; show size ing points, and all other control of the co	s, weights, and lengths of her important proposed 23f J casing 25 sacks of ment at 3520 completion of writing by the Geological writing by the Geological control of the Geolo	at 5208' with 225 nest cament. Temp reable tool rige	sacks of erature

OIL CONSERVAT	ION COMMIS					
No. Copies Received						
DISTRIBUTION						
	NO. FURNISHED	1				
Operator						
Santa Fe						
Proration Office	 					
State Land Office						
U. S. G. S.						
Transporter	1 24	ļ				
File	+	-				
	3	•				

the second section